FIG.I

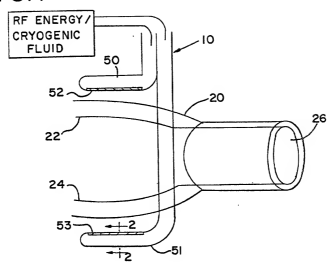


FIG.2

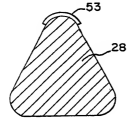


FIG. 3



FIG.4

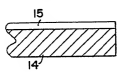
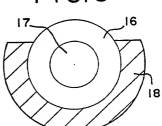


FIG.5



FIG.6



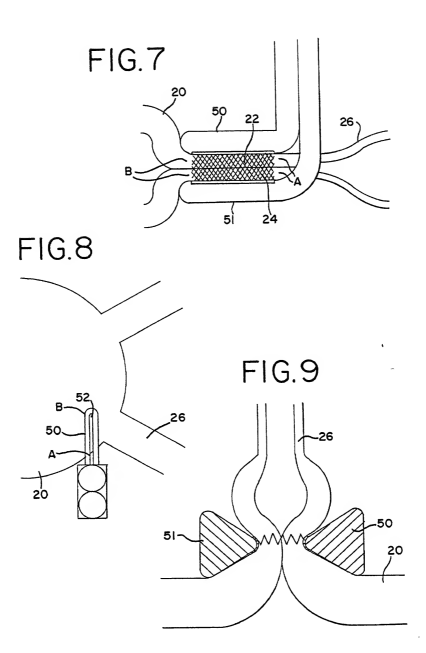
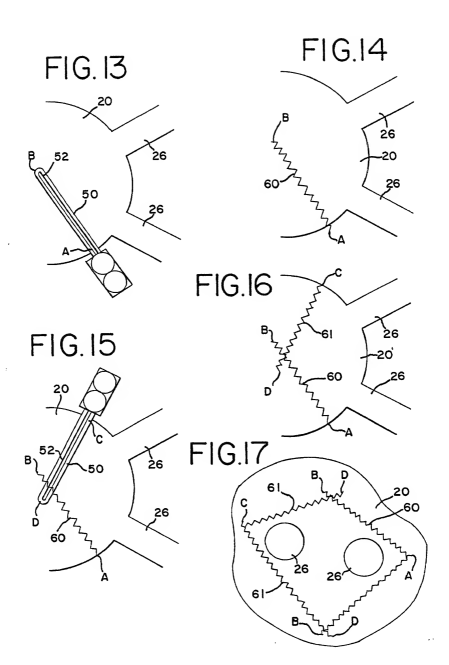
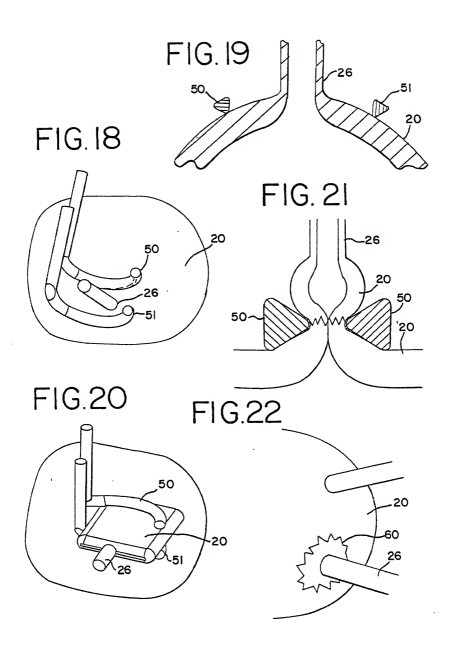
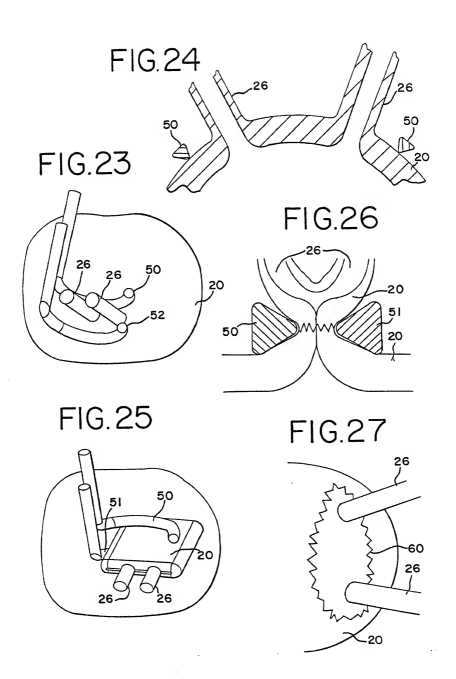
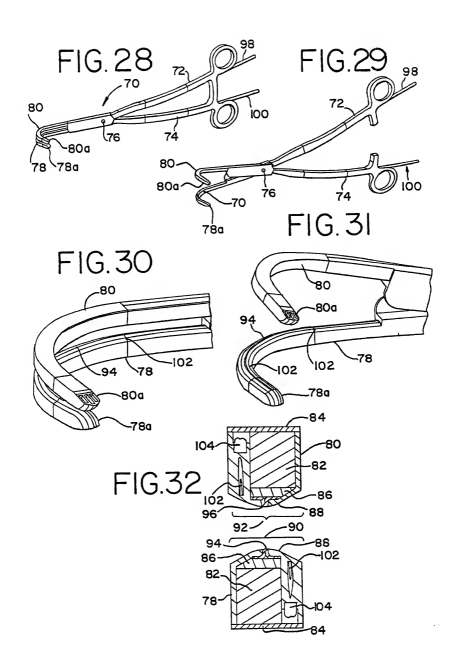


FIG.IO FIG.II -50 FIG.12









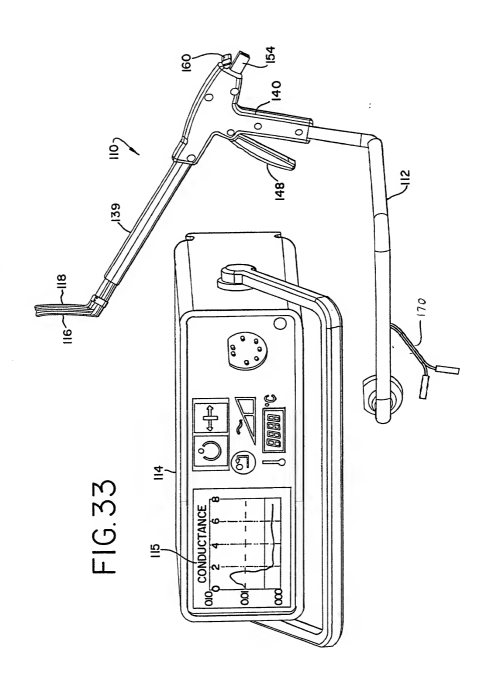
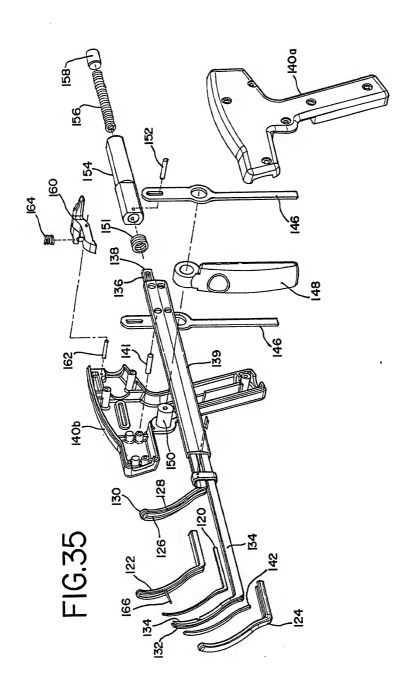


FIG. 34 1 40

09



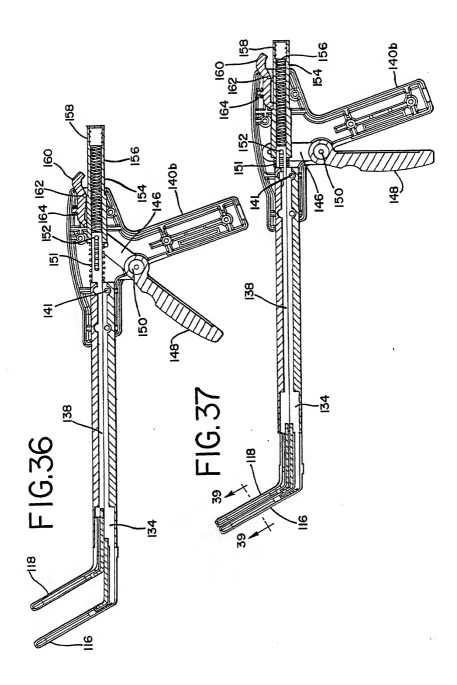
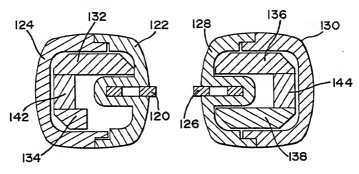
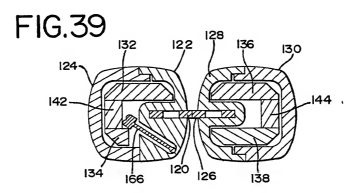


FIG.38





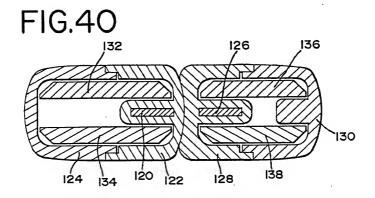


FIG.41

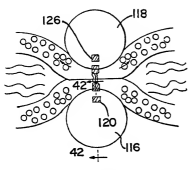


FIG.42

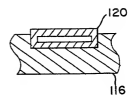


FIG.43

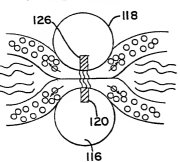


FIG.44

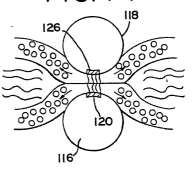


FIG.45

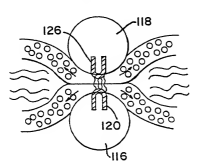
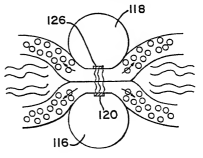


FIG.46



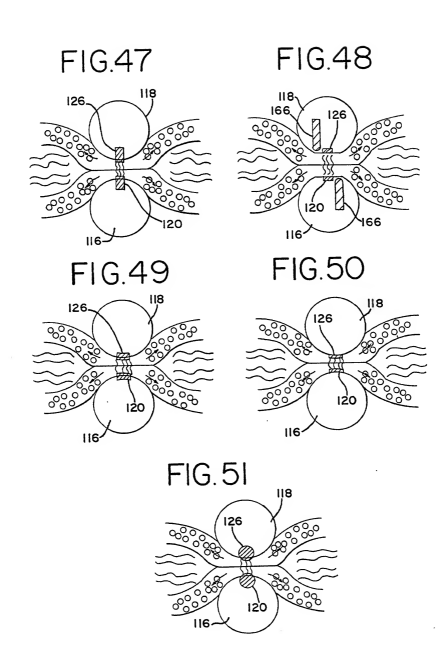
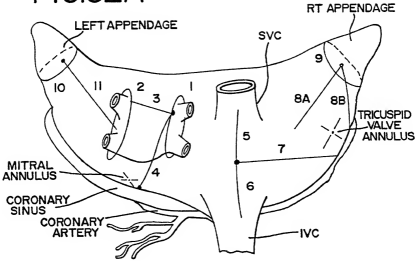
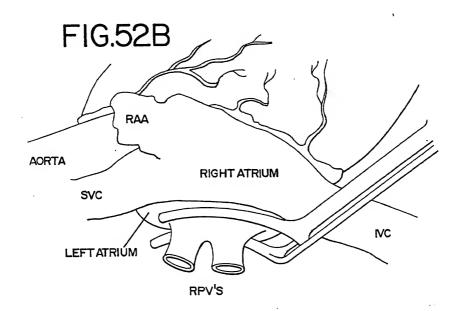
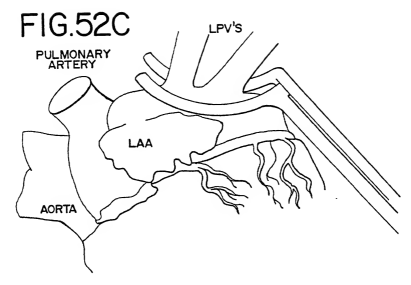
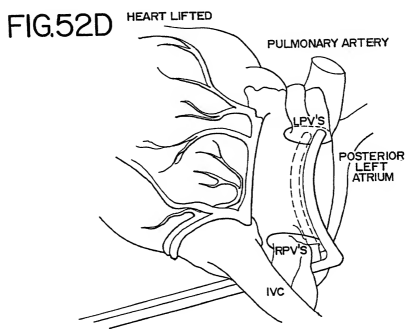


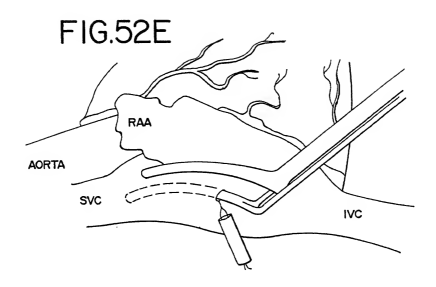
FIG.52A

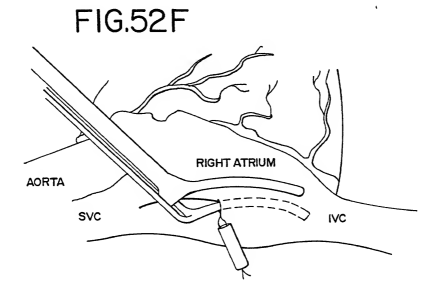


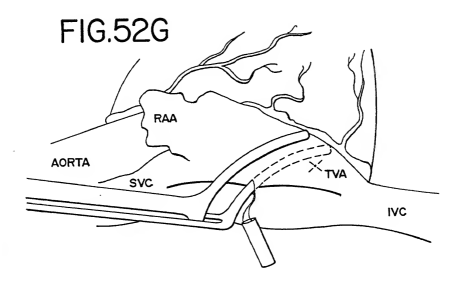


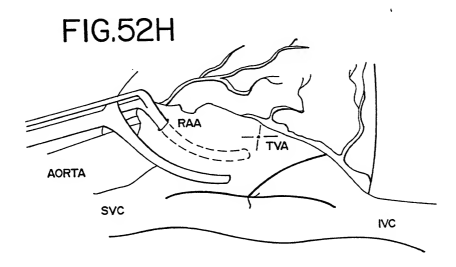


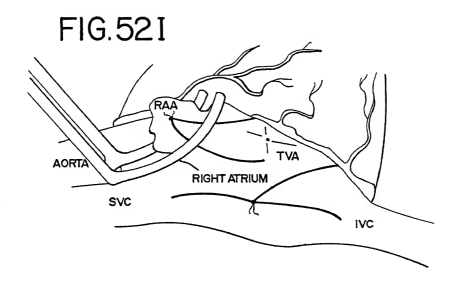


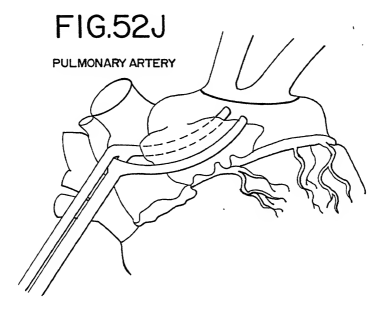


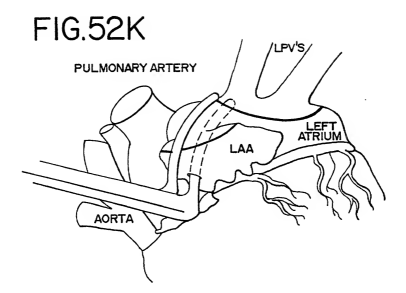












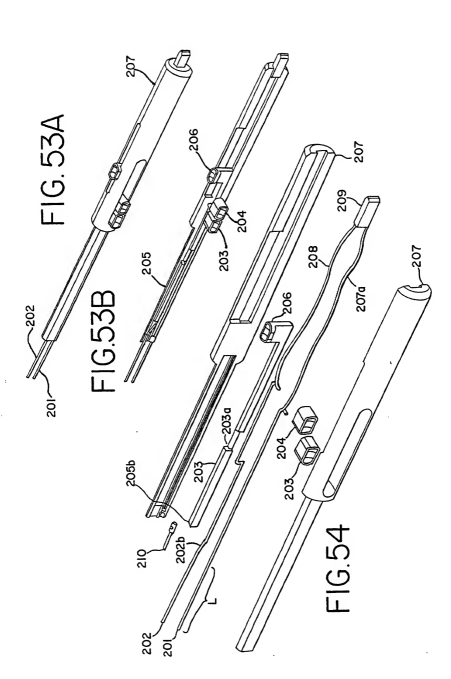


FIG. 55 FIG. 56 212 2127 FIG. 57 201 FIG.58A 210 FIG.58B **EXTERIOR** 218 INTERIOR 210

⁽201

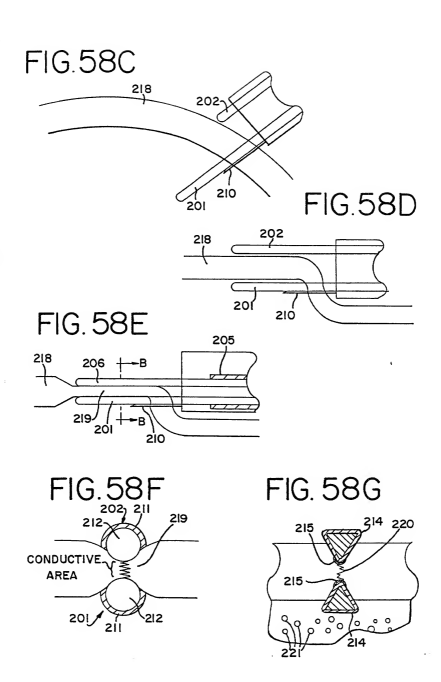


FIG. 59

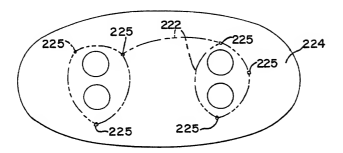
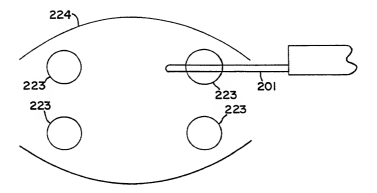
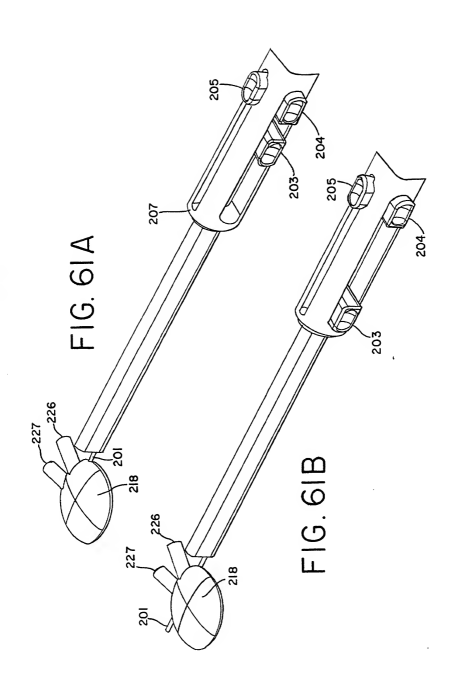


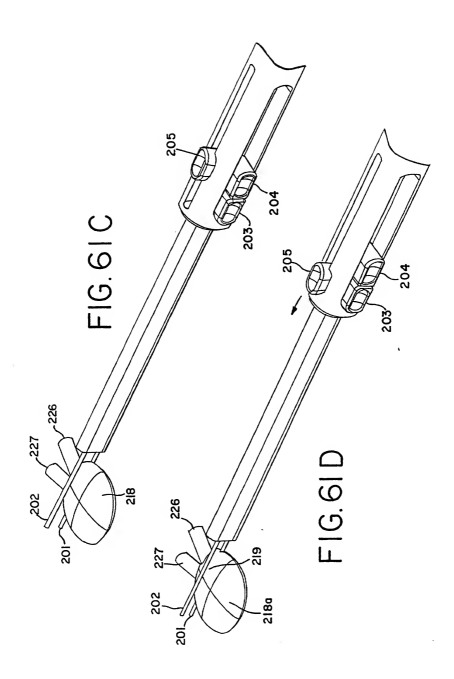
FIG. 60A

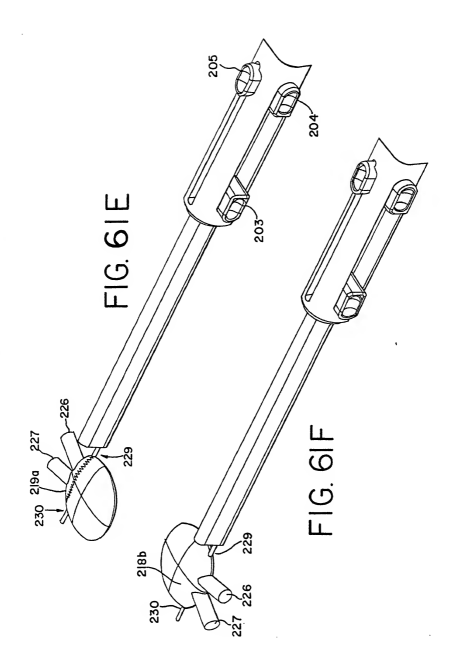


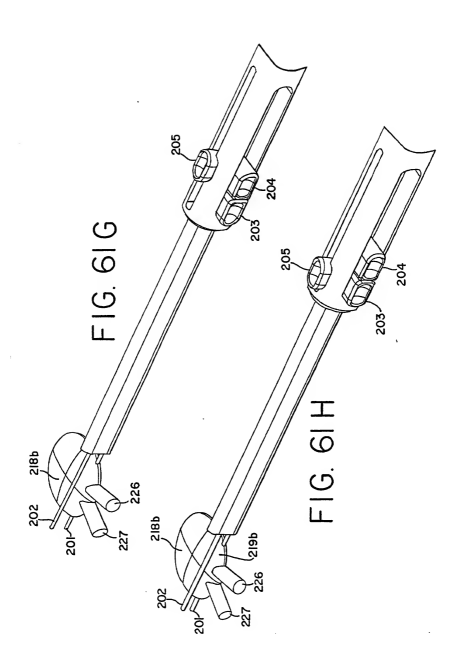
202

FIG. 60B FIG.60C 202 202 226 FIG. 60E FIG. 60D 226 201 ROTATE 180° 261 FIG.60F FIG. 60G 201 201 202 FIG.60H FIG. 601 -220 201









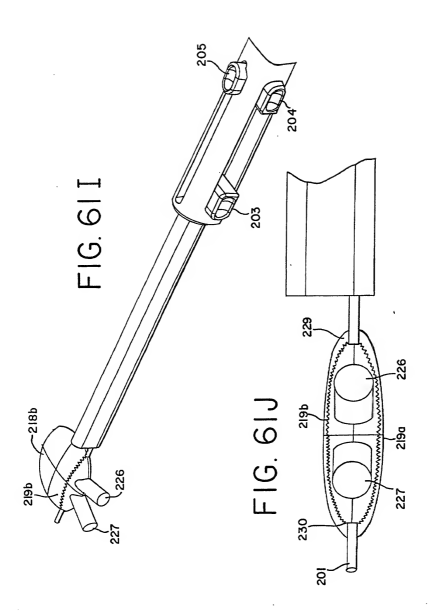


FIG.62A

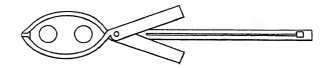


FIG.62B



FIG.62C



FIG. 62D

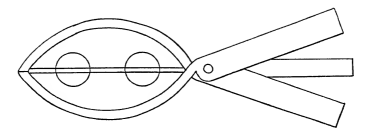


FIG. 62E

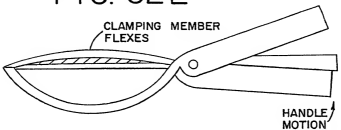
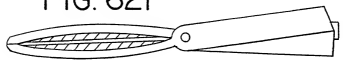
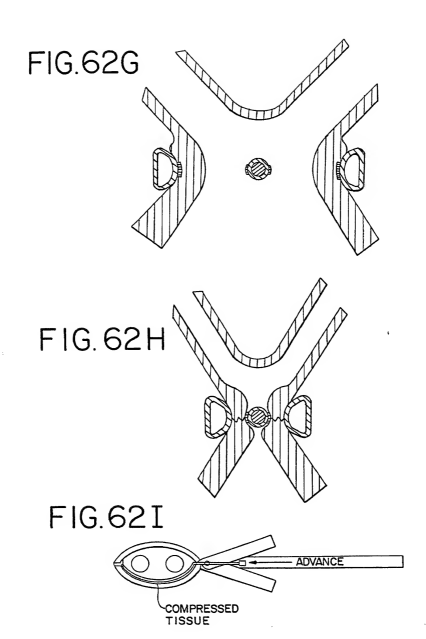
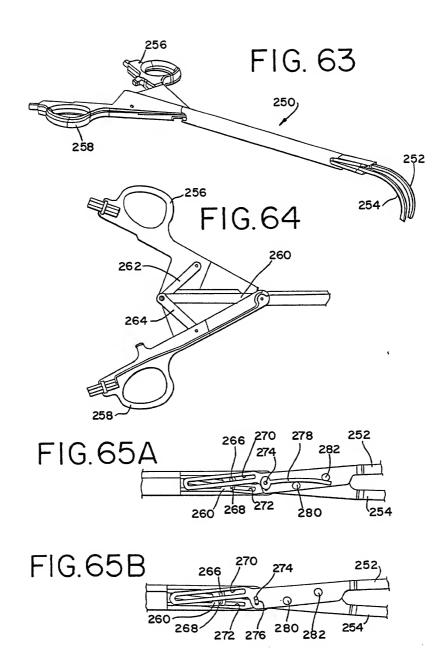
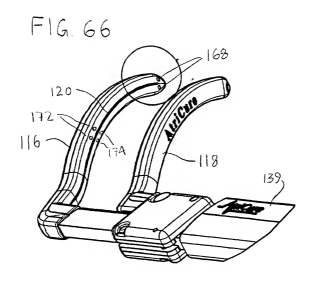


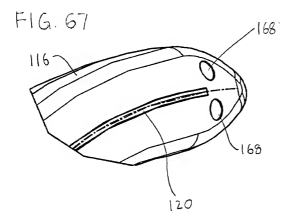
FIG. 62F











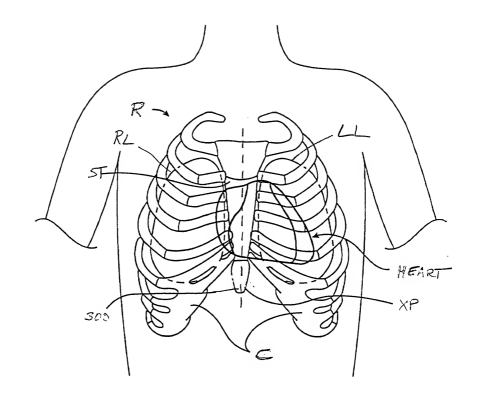
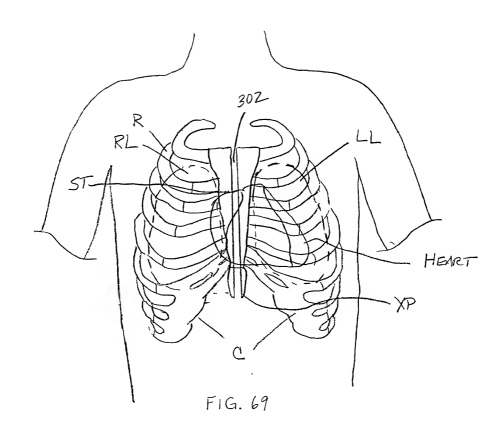
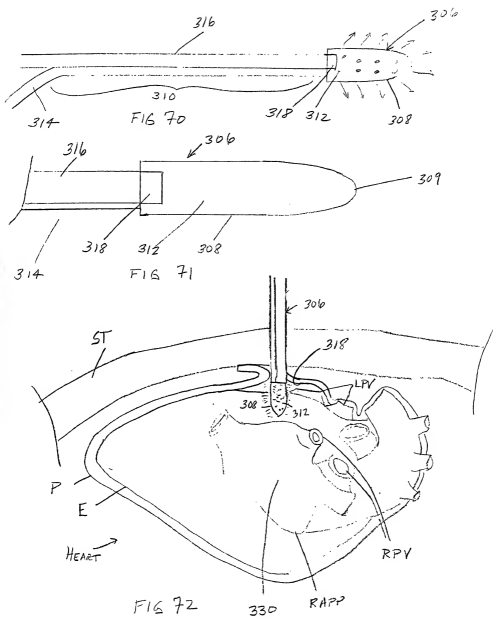


FIG. 68





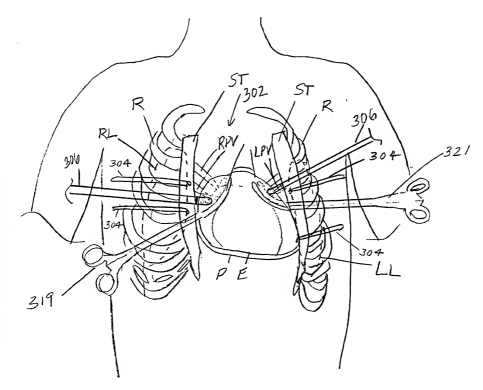
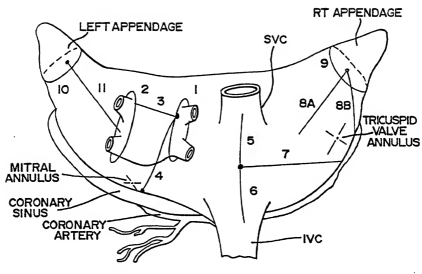
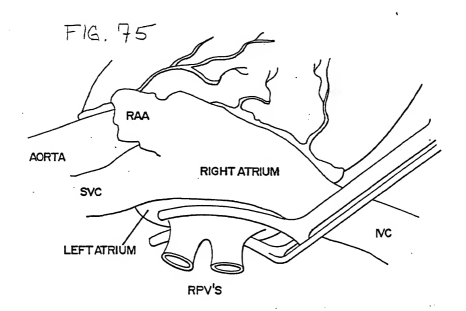
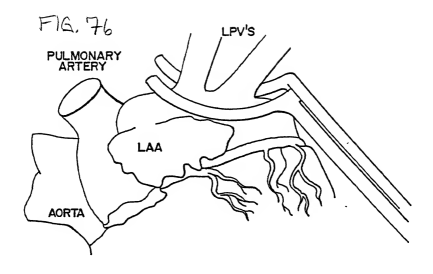


FIG. 73

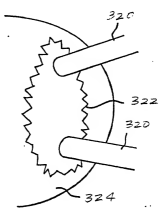
FIG 74







F16.77



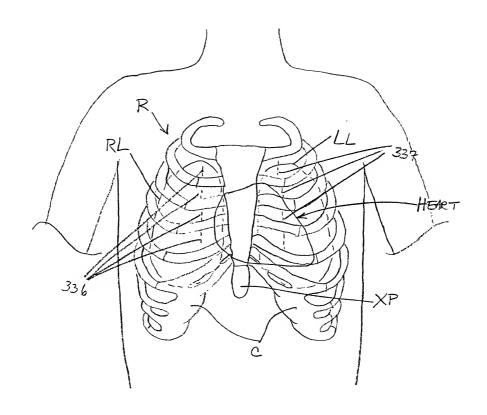
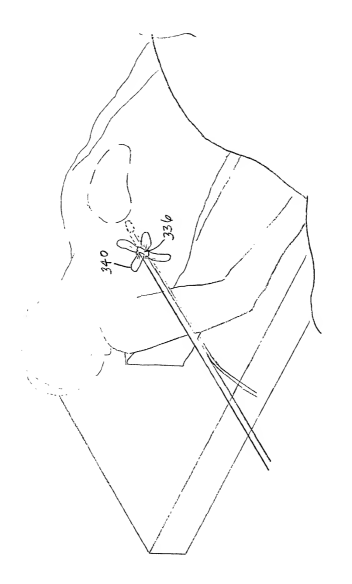
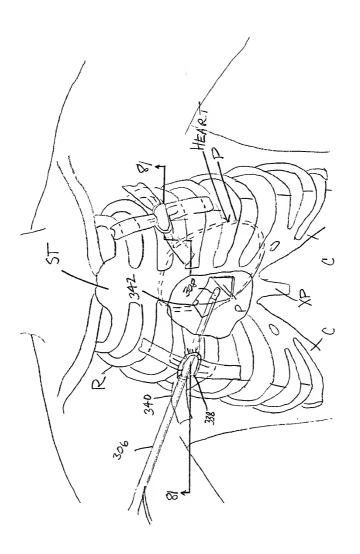


FIG. 78

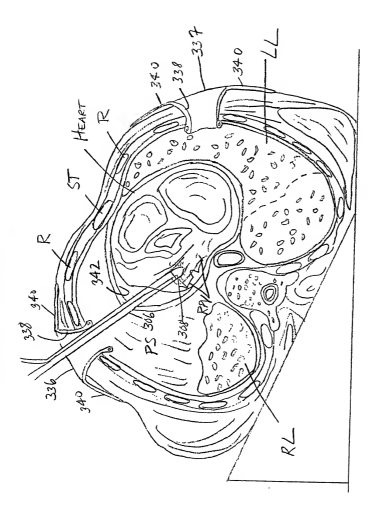


F16.79



F16, 80

F16.81



F16.82

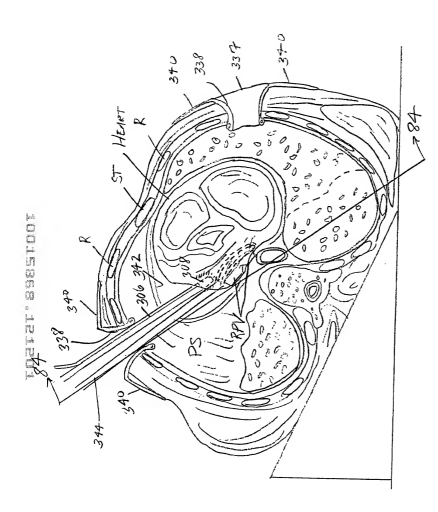
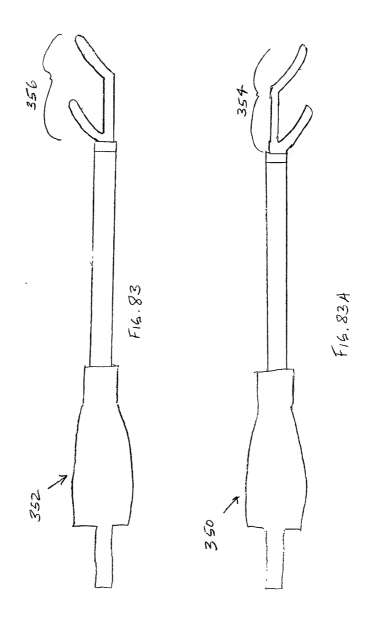
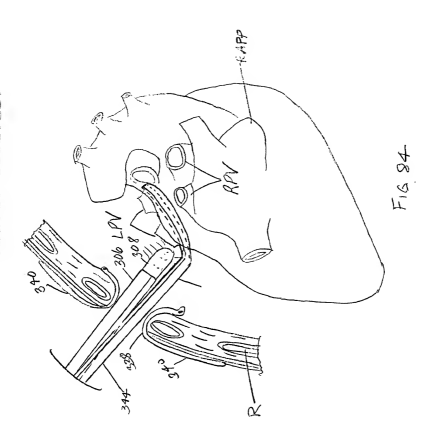
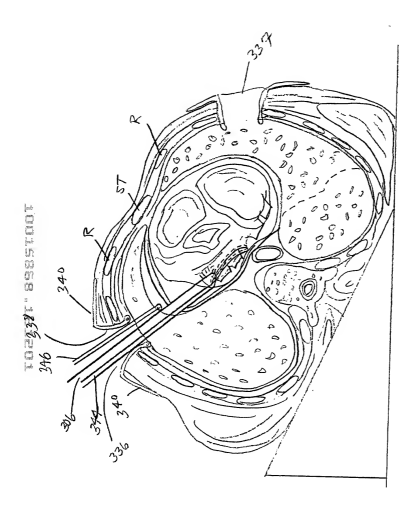


FIG 83





FIB. 85



F16 86

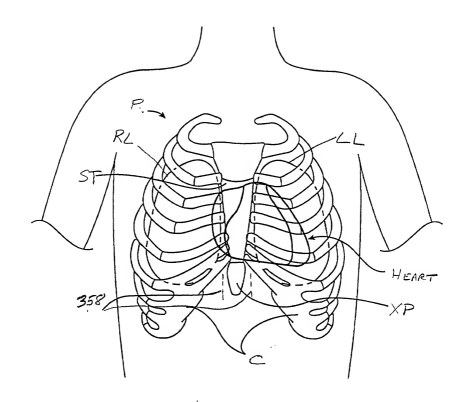


FIG. . 87

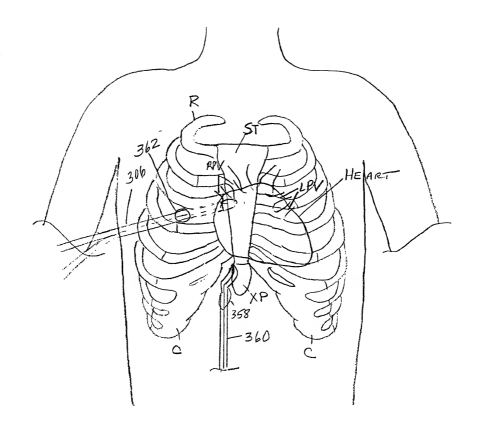
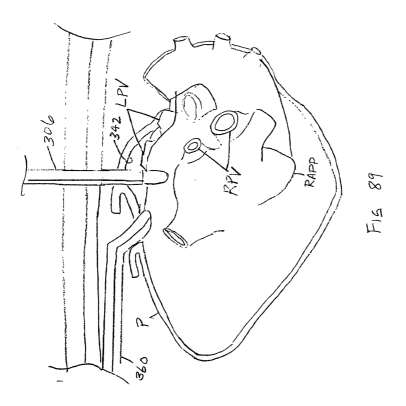
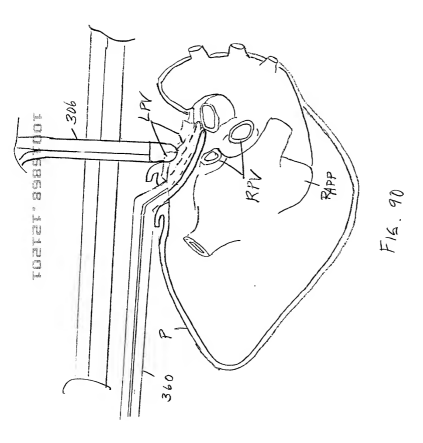
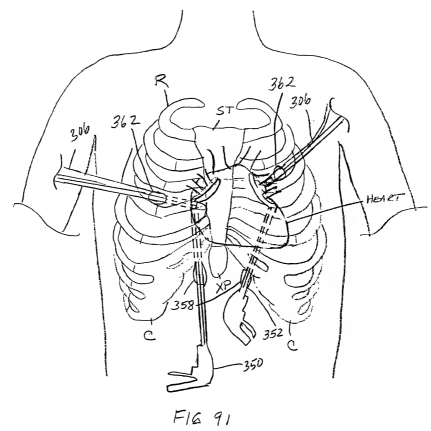


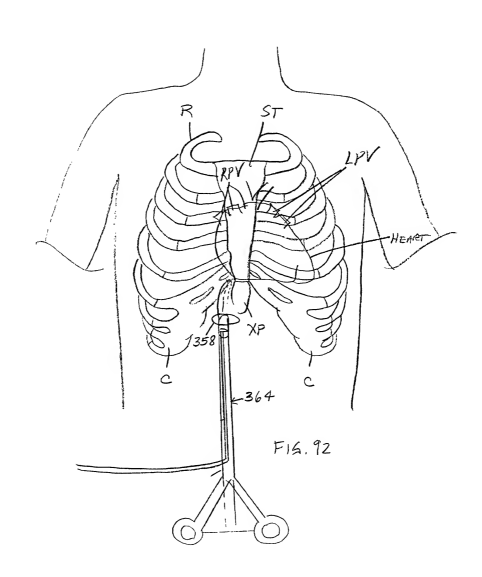
FIG. 88

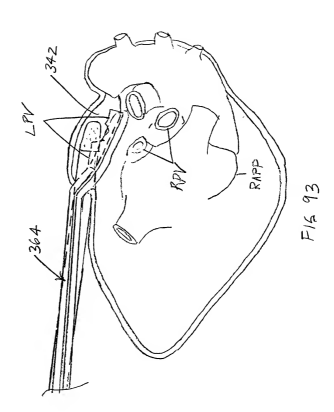


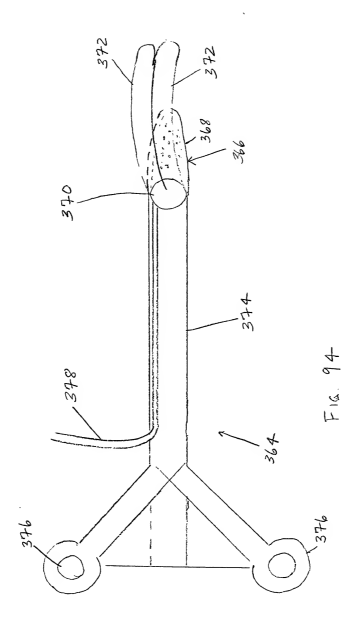


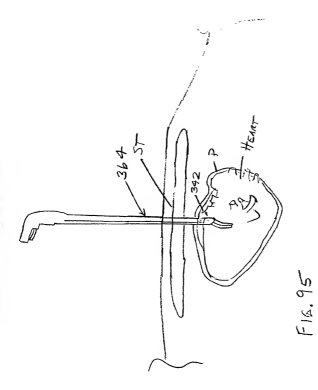
i i

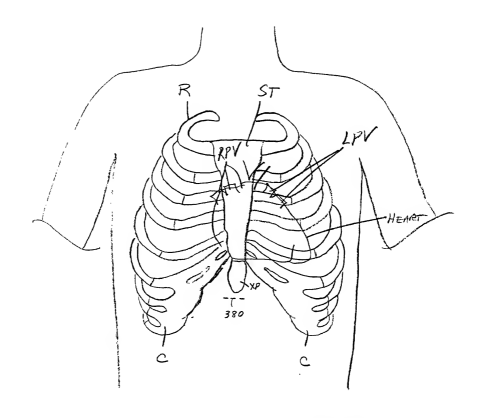




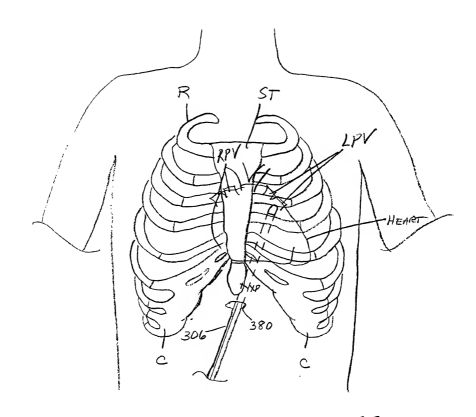




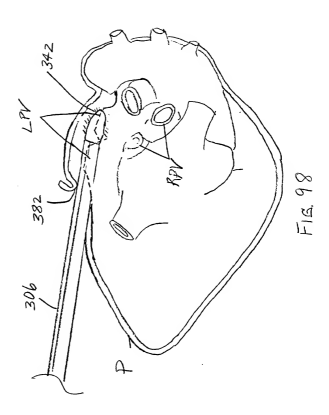


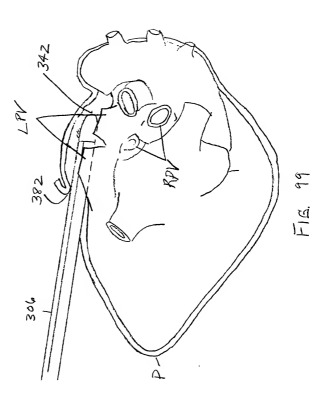


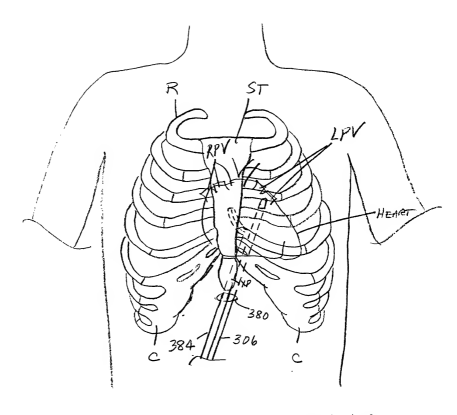
F16.96



F16.97







F16.100

